

	Hits	Search Text
1	267932	voltage\$2 adj5 source\$4
2	14351	address\$4 near3 \$4pulse\$2
3	396791	select\$4 near4 signal\$4
4	5806	connect\$4 with voltag\$4 with pixel\$4
5	1085	sub\$2cycle
6	1	S56 and S55
7	43	S51 and S52 and S53 and S54
8	6	S51 and S52 and S53 and S55
9	766	address\$4 near3 \$4pulse\$2 with sequenc\$4
10	105	S51 and S59
11	1	S60 and S55
12	3	S60 and S54
13	1881429	display
14	54	S60 and S63
15	9273	display near6 medium
16	9	S65 and S59
17	5	S55 and S65
18	176	S54 and S65
19	0	S54 and S55
20	36	sub\$2cycle same display
21	0	(sub\$2cycle same PWM) same display
22	0	(sub\$2cycle same PWM) and display
23	10	(sub\$2cycle same PWM)
24	1	(sub adj3 cycle same PWM) and display
25	21	((sub\$2cycle sub\$4frame) same PWM) and display
26	13	((sub\$2cycle sub\$4frame) same PWM) same display
27	945	(345/98).CCLS.
28	642	(345/89).CCLS.
29	960	(345/204).CCLS.
30	159	(345/691).CCLS.
31	54	(345/692).CCLS.
32	2	"6664942".pn.
33	2	"6639589".pn.
34	2	"20040075634".pn.
35	1	"20040075634".pn. and multiplex\$8
36	1	"20040075634".pn. and blank\$6
37	214463	(DAC D/A (digital adj2 analog))
38	418858	blank\$6

	Hits	Search Text
<b>39</b>	2592	(column\$4 data) near4 ("same" adj3 source)
<b>40</b>	0	S88 same S89 same S90
<b>41</b>	0	S88 and (S89 same S90)
<b>42</b>	8	(S89 same S90)
<b>43</b>	4057	(column\$4 data) near4 ("same" adj3 (voltag\$4 sourc\$4))
<b>44</b>	17	(S89 same S94)
<b>45</b>	9	S95 not S93
<b>46</b>	369427	multiplex\$5 demultiplex\$5
<b>47</b>	3185	one adj2 switch adj2 close\$4
<b>48</b>	1	S88 same S97 same S98
<b>49</b>	11933	subframe\$4
<b>50</b>	1281423	sequence\$4
<b>51</b>	5	S88 same S100 same S101
<b>52</b>	62680	first adj3 period\$4
<b>53</b>	71630	second adj3 period\$4
<b>54</b>	19	S88 same S103 same S101 same S104
<b>55</b>	84182	(two S83) adj2 bit\$4
<b>56</b>	4	PWM adj2 column adj2 drive\$4
<b>57</b>	1	S106 and S108
<b>58</b>	6	PWM near3 column near3 drive\$4
<b>59</b>	0	PWM near3 (data with column) near3 drive\$4
<b>60</b>	0	PWM near3 (data with column\$4) near3 drive\$4
<b>61</b>	110	PWM near3 (data column) near3 drive\$4